

# **Technical Datasheet**

# **Venus V-7500**

Single filters for HFM











V-7500 A1 E1 P1 Filter







V-7500 ABEK1 Filter







V-7500 B1 Filter



V-7500 A1 P1 Filters

V-7500 K1 Filter

## **Technical Specifications:**

- 1. Filter Type: Gas and particle filters for VENUS V-500 half mask.
- 2. **Standards**: IS & CE-certified filters for tested performance.
- 3. **Test Gases & Limits**: Tested for gases like Ammonia, Chlorine, Hydrogen Sulfide, Sulphur Dioxide, Carbon Tetrachloride; MUL or 4X OEL, whichever is lower.
- 4. Accessories: Pre-filter retainers available.
- 5. **Color Coding:** Hazard-specific identification.

## Features of Venus V-7500 filters:

- 1. Threaded Cartridge Design: The filters have a threaded design for secure attachment.
- 2. **Certified Compliance with IS Standards (IS 15222 & IS 15322):** Filters meet recognized Indian standards for particle and gas filtration.
- 3. **Tested for Specific Gases:** Filters are rigorously tested for gases like Ammonia (NH3), Chlorine (Cl2), Hydrogen Sulfide (H2S), Carbon Tetrachloride (CCl4), and Sulphur Dioxide (SO2).
- 4. **Compatibility with VENUS V-500 Half Mask:** Designed specifically for use with the VENUS V-500 half mask.
- 5. **Maximum Use Level (MUL) and 4X OEL Compliance:** Filters are effective up to the maximum use level or four times the occupational exposure limit, whichever is lower.



### Benefits of Venus V-7500 filters:

- 1. **Threaded Cartridge Design:** Makes installation and replacement quick and easy, ensuring a reliable seal and reducing downtime during filter changes.
- 2. **Certified Compliance with IS Standards (IS 15222 & IS 15322):** Ensures high-quality protection, reliability, and regulatory compliance, giving users' confidence in safety.
- 3. **Tested for Specific Gases:** Offers precise protection against specific chemical exposures, making them suitable for targeted industrial applications.
- 4. **Compatibility with VENUS V-500 Half Mask:** Ensures proper fitment and performance, improving comfort and user safety while simplifying product selection.
- 5. **Maximum Use Level (MUL) and 4X OEL Compliance:** Provides durable protection in challenging conditions, ensuring the safety of workers without compromising filter longevity.

#### User Instructions for Venus V-7500 filters:

- 1. Select the appropriate filter for the hazard.
- 2. Inspect the filter and mask before use.
- 3. Attach the filter securely to the V-500 half mask.
- 4. Use within MUL or 4X OEL limits; avoid oxygen-deficient areas.
- 5. Replace filters if damaged or breathing resistance increases.
- 6. Store filters in a clean, dry place after use.

# Venus Gas Filters and Particle Filters Pair-Wise Used in Connection with Venus V-500 Half Face Mask

Filter	Hazard type	Examples	Maximum Use Level	Colour Code
V-7500	Organic	Solvents such as Carbon	1000 ppm or 30 X OEL	
A1 P1 S	Vapour +	Tetrachloride ( $CCI_4$ )	whichever is lower, if pre-	
	Particle filter		filter is used in combination	
			1000 ppm or 4 XOEL	
	OV/AG +	Carbon Tetrachloride (CCl <sub>4</sub> ),	1000 ppm or 20 X OEL	
V-7500	Particle filter	Sulphur Dioxide (SO <sub>2</sub> )	whichever is lower, if pre-	
A1 E1 P1	Particle fifter		filter is used in combination	
S			1000 ppm or 4 XOEL	
		Carbon Tetrachloride (CCl <sub>4</sub> ),	1000 ppm or 20 X OEL	
V-7500	OV/IO/AG/AM	Chlorine (Cl₂), Hydrogen	whichever is lower	
ABEK1		Sulphide (H₂S), Sulphur		
		Dioxide (SO <sub>2</sub> ), Ammonia (NH <sub>3</sub> )		
V-7500	Particle filter	Solid Particles	4 X OEL	
P1 S				
V-7500	10	Chlorine (Cl <sub>2</sub> ), Hydrogen	1000 ppm or 20 X OEL	
B1		Sulphide (H₂S)	whichever is lower	
V-7500	AM	Ammonia (NH <sub>3</sub> ) & Derivatives	1000 ppm or 20 X OEL	
K1			whichever is lower	